• 0 > 0 0	18	ا جــــــــــــــــــــــــــــــــــــ		ı
pre = pre-dosed sample  post = post-dosed sample  ND = Not Determined  D = Day after dosing  Although those is no data for NBAS, the sample was considered positive due to strong reactivity	RABBIT Normal rabbit serum (NRbS) (NRbS) Rabbit 504 (17 months post)	RAY Normal rat serum (NRS) Pooled rat serum from six rats (12 month post)	PIG Ozzie Ozzie (6 months post)	Animal I.D.
	NRbS post	NRS post	Pre post	Timepoint
·				Peptide:
	754	456	<b>45</b> 6	HVR1
		`	4	HVR2
	7.5 ND 46 115	44 76 25 105	209 / 3 141 /	Biosensor n
	204	46 357 (	3 <b>578</b>	Biosensor results in Response units (RI HVR3 HVR4 HVR5
	5.5 47	60.5 24	3 212	nse units (RU) HVR5
	92 N	87 36	143 205	HVR6 HVR3
	. 836° N	215	205	HVR7

Table 2. Antiserum Reactivity to Immomilized Peptides from Pig, Rat, and Rabbit Immunized with rAd5

Positive results are indicated in Bold based on the following ratio: RU of post sample / RU of pre,NRS or NRbS sample ≥ 2.0

Table 4. Reactivity of Commercial Type-Specific Adenovirus Antibodies to Immobilized Peptides

Vendor Ab Specificity	Sample I.D.	Peptide:	HVR1	HVR2	HVR3	HVR4	HVR5	HVR6
S Q			25	s	17	3	ა	
Accurate Murine anti-Ad penton (65 KD)	nton post		0	0	0	0	0	
Biodesign Goat anti-Ad2 hexon	on post		30	10	S	œ	13	R
Biospedfic anti-Ad6	post		Š	8	16	S O	N D	
Biospecific anti-Ad3	post		N O	8	0	8	Š	
Lee Biol. Rabbit anti-Ad5	pre post		255	00	6 O	00	00	

O pre = pre-dosed sample
post = post-dosed sample
ND = Not Determined Positive results are indicated in Bold based on the following criteria:

1) Ratio of RU of post sample / RU of pre sample ≥ 2.0 OR

2) Post sample (without pre) with a binding greater than 50 RU

pre = pre-dose sample
D = Day after dosing
Positive results are indicated in Bold based on the following ratio:
RU of post sample / RU of pre sample ≥ 2.0

w	385	7	7	390	=	-1		<b>1</b>	389	12	12	12		191	œ	œ	384	U	, :	377	Sample I.D.	
D15	pre	D29	D15	pre	D48	670		D15	<b>67</b>	D48	029		7	8	D29	D15	pre	713	7	ene	Timepoint	
																					Peptide:	
567 🗸	107	1200 ✓	936	2	420F	194	1404	729 V	48	665 <	1490 /	į	487	<b>8</b>	1620		3	9	1085	66	HVR1	
49	8	6	\$	2	8	3 -	2	<u>კ</u>	45	113	107	} :	127	199	65	57	13	! 8	70	46	HVR2	Bio
4	g G	g	3 2	<b>ā</b>	1 0	2 6	3	52	73	107	92	3 :	71	ස	81	87	æ	3	13	<u> </u>	HVR3	sensor resi
4	5	3 2	1 2	3 =	7 50	130	125 /	, 22 ,	2	177 6	201		140	ස	111 /	131 /	ž Ž	3 3	79	39	HVR4	ılts in Resp
\$	5 2	8 8	3 8	600	3 8	D G	33	5	4	£	2 2	3 :	57	60	62	9	2 9	3 :	58	41	HVR5	onse units
ŧ	Š	n 6	n (	8	3 9	2 :	æ	53	g	8	g <b>‡</b>	į.	တ္တ	g	2	! a	4 8	8	<b>1</b> 08	87	¥VR6	2
g	n c	2 2	76	2 9	2 :	2	ප	2	2 9	8 <b>7</b> -	2 9	8	72	2	3 5	2	Š	20	5	139	HVR7	

Table 5. Reactivity of Pre-Clinical Serum Samples to Immobilized Peptides from Pigs that Received rAd5

	<b>1</b>	Daniido:	HVD1	HVR2	Biosensor results in Response units (RU)	Its in Respo	nse units (R HVR5	HVR6	¥
Patient	imepoint	rapuda.			1				
E	PRE		19	19	38	14	22	22	28
!	<b>D</b> 7		8	N	N ,	NO	8	S	S
	D14		26	27		21	29	24	<u> </u>
	D21		21	22	37	17	<b>1</b> 8	21	27
ï	PRE		24	27	5	25	26	73	30
•	D :			21	8	27	23	8	8
	D7 :		386 V	17	8	20	<del>1</del> 6	8	S
	D14		1161	<b>¥</b>	55	34	37	83	32
	D21		845 <b>〈</b>	33	48	29	<b>3</b> 2	68	25
₹	22		24	20	37	12	28	17	2
;	<b>D</b> 7		2045~	14	8	42 /	5	B	S
	D14		8266 V	25	37	1017	25	17	2
	021		7549 V	13	S	61 <	9	S	e No
	D28		8385 V	29	39	87	37	i <b>8</b>	23
	2MO.		2796 ~	ŏ	8	<del>1</del> 8	9	8	2
Ŧ	PRE		္အ	20	61	19	8	မြ	5
	ဌ		30	చ	Š	3	; <b>ப</b> ா	Z	3 2
	97		60	23	8	22	i 28	3 8	3 Z
	D14		660 ر	23	45	17	, <b>5</b>	28	5 &
	D21		699 4	23	8	5	9	8	3 2
	D28		433 V	25	4	18	20	27	<u>ن</u> ن
	2MO.		170 く	15	8	9	ហ	8	Z
S.	PRE		<b>=</b>	14	29	13	=	5	ដ
į	2		8	8	8	8	Š	S	S S
	<b>D7</b>		14	<b>18</b>	29	16	6	6	4
S	PRE		23	23	37	16	32	6	123
	8		108 v	20	40	14	27	20	1021
	D27		173 u,	12	29	9	21	19	523
	D48		151 ✓	7	N D	4	=======================================	Š	Z
∩ = Day after dosino	dosino								
ND = Not Determined	rmined								
pre = pre-dose									
MO. = Month's arter dosing Positive results are indicate	MO. = Month's arter dosing Positive results are indicated in Bold based on the following ratio:	old based on the	e following rati	Ö					
RU of post sar	RU of post sample / RU of pre sample ≥ 2.0	nple ≥ 2.0				•			

Table 6. Reactivity of Serum Samples to Immobilized Peptides from Patients with Non-Small Cell Lung Cancer Administered rAd5

Table 7. Reactivity of Clinical Samples to Immobilized Peptide from Patients Administered rAd5

## A. Patients with Recurrent & Malignant Head and Neck Cancer

Patient Initials	Timepoint	Peptide:	HVR1	HVR3	HVR4	HVR7
TGL	PRE		11	32	17	15
	D3		9	24	12	12
	D8		10	29	14	13
	D15		9	27	14	13
	D22		11	31	16	16
	D28		11	29	16	17
RWT	PRE		53	59	27	32
*****	D3		47	50	23	28
	D10		58	52	28	36
	D14		42	35	17	23

## B. Patient with Recurrent Melanoma & Breast Cancer

Patient Initials	Timepoint	Peptide:	HVR1	HVR3	HVR4	HVR7
ES	PRE		27	27	24	20
	D3		23	26	20	18
	D7		54	27	23	19
	D14		252 🗸	28	22	19
	D21		185 🗸	28	21	18
	D28		79 J	15	10	8

	Patient Initials	Timepoint	Peptide:	HVR1	HVR3	HVR4	HVR7
•	VKA	PRE		7	35	16	12
	****	D2		10	33	17	16
		D3		8	30	13	17
		D7		14	49	26	17
		D14		41	36	16	29 ~
		D21		45 ✓	44	25	26 ,
		D28		38 (/	31	16	ر 25

· Patient Initials	Timepoint	Peptide:	HVR1	HVR3	HVR4	HVR7
JT	PRE		50	206	40	132
0.	D2		10	33	17	16
	D3		25	136	18	85
	D7		1629	109	27	73
	D14		7538 🗸	171	108 🗸	111
	D21		5208 V	187	102 ~	116
	D28		3837 ∨	174	83 <i>~</i>	108
WMF	PRE		17	24	20	16
******	D3		17	23	20	18
	D7		68 <sup>~</sup>	18	17	15
	D14		163 💆	27	22	21
	D28		106 ✓	19	18	19
DFB	PRE		12	21	13	14
5. 5	D3		14	20	14	18
	D7		49 🗸	15	12	16
•	D14		1226 ~	26	14	19
	D21		606 ✓	22 .	10	14
	D28		414 J	32	19	23
RK	PRE		21	21	14	19
	D3		19	18	12	19
	D7		40	25	20	25
	D14		113 ✓	21	15	18
	D21		75 ℃	19	13	19
	D28		88 J	32	22	32

PRE = pre-dose
D = Day after dosing
Positive results are indicated in **Bold** based on the following ratio:
RU of post sample / RU of pre sample ≥ 2.0

Table 9. C95-177-01- RECURRENT OR METASTATIC HEAD & NECK CANCER

						·
	INITIALS	SAMPLE	HVR1	HVR3	HVR4	HVR7
	TGL	PRE	11.3	31.5	16.6	15.2
		D3	8.7	23.6	12.1	12.4
		D8	9.5	28.9	14	13.4
		D15	9.2	27	13.6	13.3
				30.7	16.3	15.5
		D22	11			16.6
		D28	10.9	29.3	15.6	10.0
	51455	DDE	62.5	59	26.6	31.8
	RWT	PRE	52.5		23	28.3
		D3	46.8	49.8		
_		D10	58_	52.3	27.9	36.3
		D14	41.5	35	17.4	22.9
					•	
195-082-04 - RECURREN				10/03	HVR4	HVR7
	INITIALS	SAMPLE	HVR1	HVR3	HAK4	114147
•		225	27	27.4	23.5	19.8
	ES	PRE	27	27.4		
		D3	22.8	25.8	20.3	17.8
		. D7	53.7	27.4	23.2	19.4
		D14	252	28.2	21.7	18.6
		D21	185	27.6	20.8	17.7
·		D28	78.6	14.6	10	8.2
C95-084-01 - PERITONE	AL CARCINO	MATOSIS				
		<b>-</b>			10/04	UVD7
	INITIALS	SAMPLE	HVR1	HVR3	HVR4	HVR7
•			<b>-</b> .	0.5	46.0	12
	VKA	PRE	7.4	35	16.2	
		D2	10.1	33_	16.9	15.6
		D3	7.7	29.7	13.1	16.5
		D7	14	48.6	<b>26</b> ,	17.4
		D14	41	36	16	28.9
		D21	44.5	43.8	25.4	26.1
001 000 04 115047055	51 1 1 1 A D C	D28	38.1	30.6	16.3	24.7
C95-063-01 HEPATOC	ELLULAR CA	D28				24.7
C95-063-01 HEPATOC	INITIALS	D28 ARCINOMA SAMPLE	38.1 HVR1	30.6 HVR3	16.3 HVR4	HVR7
C95-063-01 HEPATOC		D28 ARCINOMA SAMPLE PRE	38.1 HVR1 8.3	30.6 HVR3 15.9	16.3 HVR4 12.6	HVR7
C95-063-01 HEPATOC	INITIALS	D28 ARCINOMA SAMPLE PRE D3	HVR1 8.3 6.8	30.6 HVR3 15.9 17.8	16.3 HVR4 12.6 11.8	HVR7 11.7 10.4
C95-063-01 HEPATOC	INITIALS	D28 ARCINOMA SAMPLE PRE D3 PRE	8.3 6.8 50.3	30.6 HVR3 15.9 17.8 205.8	16.3 HVR4 12.6 11.8 39.7	HVR7 11.7 10.4 131.7
C95-063-01 HEPATOC	INITIALS	D28 ARCINOMA SAMPLE PRE D3 PRE D2	HVR1 8.3 6.8 50.3 10.1	30.6 HVR3 - 15.9 17.8 205.8 33	16.3 HVR4 12.6 11.8 39.7 16.9	11.7 10.4 131.7 15.6
C95-063-01 HEPATOC	INITIALS	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3	8.3 6.8 50.3 10.1 24.6	30.6 HVR3 - 15.9 17.8 205.8 33 135.6	16.3 HVR4 12.6 11.8 39.7 16.9 18	11.7 10.4 131.7 15.6 85.1
C95-063-01 HEPATOC	INITIALS	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D2 D3 D7	8.3 6.8 50.3 10.1 24.6	30.6 HVR3 15.9 17.8 205.8 33 135.6 108.5	16.3 HVR4 12.6 11.8 39.7 16.9 18 26.6	11.7 10.4 131.7 15.6 85.1 72.6
C95-063-01 HEPATOC	INITIALS	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14	8.3 6.8 50.3 10.1 24.6 1629	30.6 HVR3 15.9 17.8 205.8 33 135.6 108.5 170.6	16.3 HVR4 12.6 11.8 39.7 16.9 18 26.6	11.7 10.4 131.7 15.6 85.1 72.6 110.6
C95-063-01 HEPATOC	INITIALS	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21	8.3 6.8 50.3 10.1 24.6 1629 7538	30.6 HVR3 15.9 17.8 205.8 33 135.6 108.5 170.6 186.5	16.3 HVR4 12.6 11.8 39.7 16.9 18 26.6	11.7 10.4 131.7 15.6 85.1 72.6 7 110.6 116.1
C95-063-01 HEPATOC	INITIALS  CLL  JT	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21 D28	8.3 6.8 50.3 10.1 24.6 1629 7538 5208	30.6 HVR3 15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 102 82.5	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8
C95-063-01 HEPATOC	INITIALS	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21	8.3 6.8 50.3 10.1 24.6 1629 7538	30.6 HVR3 15.9 17.8 205.8 33 135.6 108.5 170.6 186.5	16.3 HVR4 12.6 11.8 39.7 16.9 18 26.6	11.7 10.4 131.7 15.6 85.1 72.6 7 110.6 116.1
C95-063-01 HEPATOC	INITIALS  CLL  JT	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE	8.3 6.8 50.3 10.1 24.6 7538 5208 3837 23.4	30.6 HVR3 15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 (108) 102 82.5 21.4	11.7 10.4 131.7 15.6 85.1 72.6 7 110.6 116.1 7 107.8 22.4
C95-063-01 HEPATOC	INITIALS  CLL  JT	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21 D28	8.3 6.8 50.3 10.1 24.6 1629 7538 5208	30.6  HVR3	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 25.5 21.4 20.6	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8
C95-063-01 HEPATOC	CLL JT EL JK	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE2	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4	30.6 HVR3 15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 102 82.5 21.4 20.6 15.9	11.7 10.4 131.7 15.6 85.1 72.6 7 110.6 116.1 107.8 22.4 33.8 26.5
C95-063-01 HEPATOC	INITIALS  CLL  JT	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE	8.3 6.8 50.3 10.1 24.6 629 7538 5208 3837 23.4 21.7 17 16.7	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6  33.7 28.8 23.5	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 102 82.5 21.4  20.6 15.9 19.5	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8
C95-063-01 HEPATOC	CLL JT EL JK	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3	8.3 6.8 50.3 10.1 24.6 1629 7538 3837 23.4 21.7 17 16.7 17.3	30.6 HVR3 15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 102 82.5 21.4  20.6 15.9 19.5 19.5	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5
C95-063-01 HEPATOC	CLL JT EL JK	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE2 PRE1 D3 D7	38.1 HVR1  8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 102 82.5 21.4  20.6 15.9 19.5 19.5	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5 15.3
C95-063-01 HEPATOC	CLL JT EL JK	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 21.4 20.6 15.9 19.5 19.5 17 22.3	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4
C95-063-01 HEPATOC	CLL JT EL JK	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE2 PRE1 D3 D7	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 102 82.5 21.4  20.6 15.9 19.5 19.5	HVR7  11.7 10.4 131.7 15.6 85.1 72.6 7 110.6 116.1 7 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9
C95-063-01 HEPATOC	CLL JT EL JK	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14	38.1 HVR1  8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2 21	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 102 82.5 21.4  20.6 15.9 19.5 17 22.3 17.7 12.6	HVR7  11.7 10.4 131.7 15.6 85.1 72.6 √ 110.6 116.1 √ 107.8 22.4  33.8 26.5 15.8 17.5 15.3 21.4 18.9 14
C95-063-01 HEPATOC	CLL JT EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D21 PRE D3 D7 D14 D28	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7 163 106	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 22.5 21.4  20.6 15.9 19.5 17 22.3 17.7	HVR7  11.7 10.4 131.7 15.6 85.1 72.6 7 110.6 116.1 7 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9
C95-063-01 HEPATOC	CLL JT EL JK WMF	D28 ARCINOMA SAMPLE PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D28 PRE D3 D7 D14 D28 PRE D3 D7	8.3 6.8 50.3 10.1 24.6 629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7 163 106 12.3 13.7	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6  33.7 28.8 23.5 22.5 18.3 26.8 19.2 21 20.3	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 102 82.5 21.4  20.6 15.9 19.5 17 22.3 17.7 12.6	HVR7  11.7 10.4 131.7 15.6 85.1 72.6 √ 110.6 116.1 √ 107.8 22.4  33.8 26.5 15.8 17.5 15.3 21.4 18.9 14
C95-063-01 HEPATOC	CLL JT EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D28 PRE	38.1 HVR1  8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4  21.7 17 16.7 17.3 67.7 16.3 10.6 12.3	30.6  HVR3  . 15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2 21 20.3 15.3	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 102 82.5 21.4  20.6 15.9 19.5 19.5 17 22.3 17.7 12.6 13.9 11.5	HVR7  11.7 10.4 131.7 15.6 85.1 72.6 √ 110.6 116.1 √ 107.8 22.4  33.8 26.5 15.8 17.5 15.3 21.4 18.9 14 18.1
C95-063-01 HEPATOC	CLL JT EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D28 PRE D3 D7 D14 D28 PRE	38.1 HVR1  8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7 163, 106 12.3 13.7 48.7	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2 21 20.3 15.3 26.3	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 21.4 20.6 15.9 19.5 19.5 17 22.3 17.7 12.6 13.9 11.5 14.3	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9 14 18.1 15.6
C95-063-01 HEPATOC	CLL JT EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D28	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3937 23.4 21.7 17 16.7 17.3 67.7 163. 106 12.3 13.7 48.7 48.7 600	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2 21 20.3 15.3 26.3 22.3	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 21.4 20.6 15.9 19.5 17 22.3 17.7 12.6 13.9 11.5 14.3 10.4	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9 14 18.1 15.6 18.6
C95-063-01 HEPATOC	CLL JT  EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D28 PRE	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7 163 106 12.3 13.7 48.7 1228 603 410	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2 21 20.3 15.3 26.3 22.3 32.3	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6  102 82.5 21.4  20.6 15.9 19.5 19.5 17 22.3 17.7 12.6 13.9 11.5 14.3 10.4 19.1	11.7 10.4 131.7 15.6 85.1 72.6 7 110.6 116.1 7 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9 14 18.1 15.6 18.6 14.2 22.6
C95-063-01 HEPATOC	CLL JT EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D22 PRE1 D28 PRE D3 D7 D14 D28 PRE D3 D7 D14 D28 PRE D3 D7 D14 D28 PRE D3 D7	38.1 8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7 163 106 12.3 13.7 48.7 1228 608 414 20.7	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2 21 20.3 15.3 26.3 22.3 32.3 32.3 32.5	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 102 82.5 21.4  20.6 15.9 19.5 17 22.3 17.7 12.6 13.9 11.5 14.3 10.4 19.1 14.2	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9 14 18.1 15.6 18.6 18.6 14.2 22.6 19.2
C95-063-01 HEPATOC	CLL JT  EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D28 PRE D3	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7 163, 106 12.3 13.7 48.7 1228 606 110.7	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2 21 20.3 15.3 26.3 22.3 32.3 32.3 32.5 17.5	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 21.4  20.6 15.9 19.5 19.5 17 22.3 17.7 12.6 13.9 11.5 14.3 10.4 19.1 14.2 12.4	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9 14 18.1 15.6 18.6 14.2 22.6 19.2
C95-063-01 HEPATOC	CLL JT  EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D28 PRE D3 D7 D14 D21 D28 PRE D3 D7	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7 163, 106 12.3 13.7 48.7 1228 608 414 20.7 18.5 39.5	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 18.3 26.8 19.2 21 20.3 15.3 26.3 22.3 32.3 20.5 17.5 24.6	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 21.4  20.6 15.9 19.5 19.5 17 22.3 17.7 12.6 13.9 11.5 14.3 10.4 19.1 14.2 12.4 19.5	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9 14 18.1 15.6 18.6 14.2 22.6 19.2 19.4 24.6
C95-063-01 HEPATOC	CLL JT  EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE D3 D7 D14 D28 PRE D3 D7 D14 D21 D28 PRE D3 D7 D14 D21 D28 PRE D3	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3937 23.4 21.7 17 16.7 17.3 67.7 163. 106 12.3 13.7 48.7 4226 600 414 20.7 18.5 39.5	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 22.5 18.3 26.8 19.2 21 20.3 31.5.3 26.3 22.3 32.3 20.5 17.5 24.6 21.2	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 21.4 20.6 15.9 19.5 17 22.3 17.7 12.6 13.9 11.5 14.3 10.4 19.1 14.2 12.4 19.5 14.9	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9 14 18.1 15.6 18.6 14.2 22.6 19.2 19.4 24.6 18.1
C95-063-01 HEPATOC	CLL JT  EL JK WMF	D28 ARCINOMA SAMPLE  PRE D3 PRE D2 D3 D7 D14 D21 D28 PRE PRE2 PRE1 PRE D3 D7 D14 D28 PRE D3 D7 D14 D21 D28 PRE D3 D7	8.3 6.8 50.3 10.1 24.6 1629 7538 5208 3837 23.4 21.7 17 16.7 17.3 67.7 163, 106 12.3 13.7 48.7 1228 608 414 20.7 18.5 39.5	30.6  HVR3  15.9 17.8 205.8 33 135.6 108.5 170.6 186.5 173.8 26.6 33.7 28.8 23.5 18.3 26.8 19.2 21 20.3 15.3 26.3 22.3 32.3 20.5 17.5 24.6	16.3  HVR4  12.6 11.8 39.7 16.9 18 26.6 108 21.4  20.6 15.9 19.5 19.5 17 22.3 17.7 12.6 13.9 11.5 14.3 10.4 19.1 14.2 12.4 19.5	11.7 10.4 131.7 15.6 85.1 72.6 110.6 116.1 107.8 22.4 33.8 26.5 15.8 17.5 15.3 21.4 18.9 14 18.1 15.6 18.6 14.2 22.6 19.2 19.4 24.6